



Building surface area 3,500 sqm B5 side hall: 120 sqm Catering premises: 40 sqm



Building measurements L 78 x W 45 m



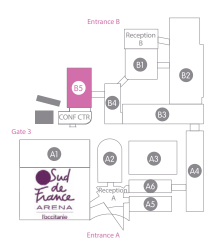
Ceiling height 4.50 to 7.73 m



Uniform load 2,000 kg/m²



Services
2 toilet blocks
Water fountain
2-stream dustbins
Catering premises





Access - Doors

- > Doors / emergency exits: H 2.10 m.
- > Glazed double doors:
- W 1.79 m H 2.10 m
- > 4 portes d'accès camions : 4 truck access doors : W 4.15 m - H 4.35 m



Lighting

> LED lighting divided into 3 separate circuits. *Lighting use invoiced separately.*



Heating

> Hall heated by circulation of warmair(combined):12 hydronic unit heaters (gas boiler) and 6 electric unit heaters. *Heating use invoiced separately.*



Electricity

- > Distribution though ceilingmounted 160 A power tracks and P17 (32 A) wall sockets.
- > Possibility of having a range of electricity outputs in the hall (on order): from 3 kW single phase to 80 kW three-phase + neutral (i.e. from 16 to 125 amperes).



Sound

> Speaker system throughout the hall for public address announcements.



Rigging

> 5 metal beams each with 3 hoist rings limited to 1 tonne per ring, (equating to 3 tonnes per beam). Each beam has a hanging bar limited to 50 kg per linear metre. Each request for rigging points will be examined in detail by our technical services. A load plan in DWG format must be supplied at least 3 weeks before the beginning of event set-up. An approved body must check the plans.



Telephone / Internet



- > Internal phone network (private automatic branch exchange) – dial 0 to phone out.
- > Internet connections possible: wired or Wi-Fi networks.



Water

> Water supply through floor (trenches, diameter 32) with or without sink (15/21 fitting).











HALL ELEVATION

